Inventor: Jeffrey D. Marsh

Title of Application: APPARATUS AND METHOD OF ON DEMAND PRINTING,

BINDING, AND TRIMMING A PERFECT BOUND BOOK

Visual Basic Control Code For Controller CONT 1 - AT6400 Controller

```
1
      Public Sub Form Load()
 2
        MessageWait = False
 3
        HaveBook = False
 4
        runcontinuous = False
 5
       textstr = ""
 6
        OffLineStr = "OFFLINE" & Chr(13) & Chr(10)
 7
        OnLineStr = "ONLINE" & Chr(13) & Chr(10)
 8
       inx = 0
 9
       SonicBound = 0
10
       opencoms
11
       cmdClrAll Click
12
       cmdStop.Visible = False
13
       BindOnly = False
14
       BBtoggle = True
15
       msJobsPath = "c:\integrated\jobs"
16
       ext = "PRM"
17
18
19
20
21
22
23
24
25
       Winsock1.RemoteHost = "192.168.1.42"
       Winsock1.RemotePort = 23 '80 'was 35
       Winsock1.Connect
       Winsock3.RemoteHost = "192.168.1.44"
       Winsock3.RemotePort = 23 '80 'was 35
       Winsock3.Connect
     End Sub
     Sub doit()
26
        ' do we have to ??
27
        Nextprm = 0
28
        chars_sent = Form1SendCommand(Out10T)
        chars_sent = Form1SendCommand(Out14T)
29
        WriteStart ' tell the daemon to restart
30
31
        chars_sent = Form1SendCommand(Out14F)
32
        Text2.Text = Nextprm
33
        Text2.Refresh
34
        BindStep = -1
35
        ShearStep = 0
36
       BindTime = 0
37
       ShearTime = 0
38
       CoolTime = 0
39
       NextNestMove = 0
40
       TransPos = 0
41
       NestPos = 0
```

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```
42
         nestpos2 = 0
 43
         ShearPos = 0
 44
         ShearReady = True
 45
         shearloaded = False
 46
         ShearEmpty = False
 47
         OpenShear = False
 48
         BindTemp = False
 49
         ShearTemp = False
 50
         ShearTemp2 = False
 51
         ExitPushed = False
 52
         BB1Manual = False
 53
         BB2Manual = False
 54
         runcontinuous = False
<u>5</u>5
         Ts1 = 0
 56
         Ts2 = 0
57
         Ts3 = 0
58
         Ts4 = 0
59
        Ts5 = 0
60 61 62 63 64 65 66 67 68
         BinderReady = True
         BinderLoaded = False
        StopPushed = False
         NewPrint = False
        chars_sent = Form1SendCommand("COMEXC1")
        Dim f1
        Dim fso As New FileSystemObject, fldr As Folder
        cmdGo.Visible = False
        cmdExit.Visible = False
69
        cmdStop.Visible = True
70
        Set fs = CreateObject("Scripting.FileSystemObject")
        Set Fileptr = fs.CreateTextFile("c:\makebook.log", True)
71
72
        Fileptr.WriteLine ("Creating File")
73
        Fileptr.Close
74
        Text1.Text = ""
        'Form4.Poll60003 is I/O 3 BookBlock #1 Dropped
75
        'Form4.Poll60009 is I/O 8 BookBlock #2 Dropped
76
77
        'Form4.Poll60006 is I/O 7 CoverInPlace
78
        'Form4.Poll60008 is I/O 5 CoverInRail -> put Cover Printer Offline
79
        booksource = 1
80
        OnePrinting = False
81
        OneReady = True
82
        OneBBDone = False
83
        OneBinding = False
84
        TwoPrinting = False
85
        TwoReady = True
```

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```
86
         TwoBBDone = False
  87
         TwoBinding = False
 88
         CoverOnHold = False
 89
         Winsock1.SendData (Chr(13) & Chr(10))
         Winsock1.GetData strData
 90
 91
         Do While strData <> ""
 92
          Winsock1.GetData strData
 93
 94
        Winsock3.SendData (Chr(13) & Chr(10))
 95
        Winsock3.GetData strData
 96
        Do While strData <> ""
 97
          Winsock3.GetData strData
 98
        Loop
 99
      Do
100
          DoEvents
101
          If StopPushed = True Then
102
          chars sent = Form1SendCommand("COMEXCO")
          chars_sent = Form1SendCommand("D " + Str(TransStart) + ",0," + Str(NestZero) +
103
104
      ".0")
105
          chars_sent = Form1SendCommand("GO 1101")
          106
107
          chuteup
108
          If BindOnly Then
109
           NestPos = 0
110
          chars_sent = Form1SendCommand("V ,20:D " + "," + Str(NestPos) + ",,")
111
           chars_sent = Form1SendCommand("GO X1XX")
112
           pause (5)
113
          End If
114
          Exit Do
115
         End If
116
         Form1.Comm60001.UpdateFastStatus
         AXIS1POS = Form1.Comm60001.GetFastStatusItem(AXIS1_MOTOR)
117
118
         AXIS2POS = Form1.Comm60001.GetFastStatusItem(AXIS2_MOTOR)
119
         AXIS3POS = Form1.Comm60001.GetFastStatusItem(AXIS3_MOTOR)
         AXIS4POS = Form1.Comm60001.GetFastStatusItem(AXIS4_MOTOR)
120
         Axis1Stat = Form1.Comm60001.GetFastStatusItem(AXIS1_STATUS)
121
122
         Axis2Stat = Form1.Comm60001.GetFastStatusItem(AXIS2_STATUS)
123
         Axis3Stat = Form1.Comm60001.GetFastStatusItem(AXIS3_STATUS)
         axis4stat = Form1.Comm60001.GetFastStatusItem(AXIS4_STATUS)
124
         Instat = Form1.Comm60001.GetFastStatusItem(INPUT_STATUS)
125
126
         Form1.Poll60001.Update
127
         ShearLimit = Val(Form1.Poll60001.value)
128
         Form4.Poll60008.Update
129
         CoverRailValue = Val(Form4.Poll60008.value)
```

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```
130
           Form4.Poll60006.Update
           CoverPlaceValue = Val(Form4.Poll60006.value)
131
132
           Form4.Poll60005.Update
133
           BB1DroppedValue = Val(Form4.Poll60005.value)
134
           Form4.Poll60009.Update
           BB2DroppedValue = Val(Form4.Poll60009.value)
135
136
           Form1.Text8.Text = Str(BindStep)
137
           Form1.Text8.Refresh
138
           Form1.Text9.Text = Str(BindTime)
139
           Form1.Text9.Refresh
140
           Form1.Text10.Text = Str(ShearStep)
141
           Form1.Text10.Refresh
142
           Form1.Text11.Text = Str(ShearTime)
143
           Form1.Text11.Refresh
144
           Form1.Text12.Text = Str(Axis1Stat)
145
           Form1.Text12.Refresh
146
           Form1.Text13.Text = Str(Instat)
147
           Form1.Text13.Refresh
148
          Form1.Text15.Text = Str(Axis2Stat)
149
          Form1.Text15.Refresh
150
          Form1.Text16.Text = Str(Axis3Stat)
151
          Form1.Text16.Refresh
152
          Form1.Text17.Text = Str(axis4stat)
153
          Form1.Text17.Refresh
154
          Form1.Text18.Text = Str(AXIS1POS)
155
          Form1.Text18.Refresh
156
          Form1.Text19.Text = Str(AXIS2POS)
157
          Form1.Text19.Refresh
158
          Form1.Text20.Text = Str(AXIS3POS)
159
          Form1.Text20.Refresh
160
          Form1.Text21.Text = Str(AXIS4POS)
161
          Form1.Text21.Refresh
          Form1.Text22.Text = Str(TransPos)
162
163
          Form1.Text22.Refresh
164
          Form1.Text23.Text = Str(NestPos)
165
          Form1.Text23.Refresh
          Form1.Text24.Text = Str(NestRotPos)
166
167
          Form1.Text24.Refresh
          Form1.Text25.Text = Str(ShearPos)
168
169
          Form1.Text25.Refresh
170
171
      If BindOnly = True Then
172
        Bindloop
173
       chars_sent = Form1SendCommand("COMEXCO")
```

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```
chars_sent = Form1SendCommand("D " + Str(TransStart) + ",0," + Str(NestZero) +
 174
       ".0")
 175
 176
           chars_sent = Form1SendCommand("GO 1101")
 177
           178
           cmdStop Click
 179
        Exit Do
 180
       End If
 181
          If OneReady = True Then 'And CoverOnHold = False Then
 182
            WriteReadyOne
 183
            OneReady = False
 184
           End If
 185
 186
           If TwoReady = True Then 'And CoverOnHold = False Then
 187
            WriteReadyTwo
 188
            TwoReady = False
189
           End If
190
191
          If OneReady = False And OneBBDone = False Then
192
            Winsock1.GetData strData
193
            If InStr(strData, "Printing") > 0 Then
194
              OnePrinting = True
195
              Text1.Text = strData
196
              strData = ""
197
             Text1.Text = "One Printing" + Chr(13) + Chr(10) + Text1.Text
198
             Text1.Refresh
199
            End If
200
            If InStr(Left(strData, 5), "Idle") > 0 And OnePrinting = True Then
201
              OneBBDone = True
202
              OnePrinting = False
203
              strData = ""
204
              Text1.Text = "One Done" + Chr(13) + Chr(10) + Text1.Text
205
              Text1.Refresh
206
            End If
207
            Winsock1.GetData strData
208
            Do While strData <> ""
209
             Winsock1.GetData strData
210
          End If 'to OneReady TCP/IP Read
211
212
213
          If TwoReady = False And TwoBBDone = False Then
           Winsock3.GetData strData
214
215
           If InStr(strData, "Printing") > 0 Then
216
             TwoPrinting = True
217
             Text1.Text = strData
```

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```
218
               strData = ""
 219
               Text1.Text = "Two Printing" + Chr(13) + Chr(10) + Text1.Text
 220
               Text1.Refresh
 221
             End If
             If InStr(Left(strData, 5), "Idle") > 0 And TwoPrinting = True Then
 222
 223
               TwoBBDone = True
 224
               TwoPrinting = False
 225
               strData = ""
 226
               Text1.Text = "Two Done" + Chr(13) + Chr(10) + Text1.Text
 227
               Text1.Refresh
 228
             End If
 229
             Winsock3.GetData strData
 230
             Do While strData <> ""
 231
              Winsock3.GetData strData
 232
             Loop
 233
           End If 'to TwoReady TCP/IP Read
234
235
           If CoverOnHold = False And CoverRailValue = 1 Then
 236
             CoverOnHold = True
237
           End If
238
239
           If CoverOnHold = True And CoverRailValue = 0 Then
240
             CoverOnHold = False
241
           End If
242
243
          If OpenShear = True And Val(Timer()) > ShearTime + 6 Then 'Global if to stop
244
      shear open
245
            chars_sent = Form1SendCommand(Out11F) 'Stop Shear Open
            chars sent = Form1SendCommand(Out12F)
246
247
            chars sent = Form1SendCommand(Out20F)
248
           chars_sent = Form1SendCommand(Out21F)
249
            OpenShear = False
250
          End If
      '****** Put goto 1 & 2 Routines, Clamp and goto start routines here
251
252
          If BindStep = -1 And booksource = 1 And ((OneBBDone = True And
253
254
      CoverPlaceValue = 1) Or BB1Manual = True) Then
255
            BindStep = 0
            chars_sent = Form1SendCommand(Out2T) 'Open
256
257
            TransPos = Book1Start
            sendstr = "A 10:V 5:D " + Str(TransPos) + ":GO 1XXX"
258
259
            chars_sent = Form1SendCommand(sendstr)
260
            WriteStatus ("BindStep = -1 OneBBDone")
          End If 'This starts the BB Controller to Release the Book
261
```

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```
262
263
          If BindStep = -1 And booksource = 2 And ((TwoBBDone = True And
264
      CoverPlaceValue = 1) Or BB2Manual = True) Then
265
            BindStep = 0
            chars sent = Form1SendCommand(Out2T) ' Open
266
            TransPos = Book2Start
267
            sendstr = "A 10:V 5:D " + Str(TransPos) + ":GO 1XXX"
268
269
            chars sent = Form1SendCommand(sendstr)
270
           WriteStatus ("BindStep = -1 TwoBBDone")
          End If 'This starts the BB Controller to Release the Book
271
272
273
          If BindStep = 0 And BB1DroppedValue = 1 And booksource = 1 Then
274
            BindStep = 1#
275
276
            chars sent = Form1SendCommand(Out5T) 'Glue pot motor ON
            chars sent = Form1SendCommand(Out2F) 'Stop open
277
            pause (0.2)
278
            chars sent = Form1SendCommand(Out1T) 'Grab The BB
279
            BindTime = Val(Timer())
280
          WriteStatus ("BindStep = 1 BookSource=1")
281
          End If
282
283
          If BindStep = 0 And BB2DroppedValue = 1 And booksource = 2 Then
284
            BindStep = 1#
285
            chars sent = Form1SendCommand(Out5T) 'Glue pot motor ON
286
            chars sent = Form1SendCommand(Out2F) 'Stop open
287
            pause (0.2)
288
           chars sent = Form1SendCommand(Out1T) 'Grab The BB
289
            BindTime = Val(Timer())
290
           WriteStatus ("BindStep = 1 BookSource=2")
291
          End If
292
293
          If BindStep = 1# And Val(Timer()) > BindTime + 4 Then
294
            BindStep = 1.2
295
           chars_sent = Form1SendCommand(Out1F)
296
           TransPos = TransStart
297
           sendstr = "A 8:V 15:D " + Str(TransPos) + ":GO 1XXX"
           chars sent = Form1SendCommand(sendstr)
298
           WriteStatus ("BindStep = 1.2 Start Move")
299
300
          End If
301
302
          If BindStep = 1.2 And AXIS1POS = TransPos Then 'Universal Jog
303
           BindStep = 1.3
304
           chars sent = Form1SendCommand(Out1F) 'Stop Clamp
305
           pause (0.2)
```

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```
chars_sent = Form1SendCommand(Out2T) 'Clamp Out
 306
             BindTime = Val(Timer())
 307
 308
           End If
 309
 310
           If BindStep = 1.3 And Val(Timer()) > BindTime + 1.4 Then 'was 2 seconds
 311
             BindStep = 1.4
 312
             chars_sent = Form1SendCommand(Out2F) 'Clamp Stop
 313
             chars_sent = Form1SendCommand(Out0T)
 314
             TransPos = TransStart + 37000
315
             sendstr = "A 1:V 1:D " + Str(TransPos) + ":GO 1XXX"
316
             chars_sent = Form1SendCommand(sendstr)
317
             BindTime = Val(Timer())
             WriteStatus ("BindStep = 1.4 BookSource=" + Str(booksource))
318
319
            End If
320
321
            If BindStep = 1.4 And Val(Timer()) > BindTime + 5 Then
322
             BindStep = 1.5
323
             chars_sent = Form1SendCommand(Out1T)
324
325
326
327
             chars sent = Form1SendCommand(Out0F)
             BindTime = Val(Timer())
            WriteStatus ("BindStep = 1.5 BookSource=" + Str(booksource))
           End If
328
329
           If BindStep = 1.5 And Val(Timer()) > BindTime + 4 Then
330
             BindStep = 2#
334
             chars sent = Form1SendCommand(Out1F)
            WriteStatus ("BindStep = 2 BookSource=" + Str(booksource))
332
333
           End If
334
          If BindStep = 2# And (CoverPlaceValue = 1 Or BB1Manual = True Or BB2Manual =
335
336
      True) Then 'Ready to go!
337
            BindStep = 2.1
338
            If booksource = 1 And runcontinuous = False Then BB1Manual = False
339
            If booksource = 2 And runcontinuous = False Then BB2Manual = False
340
            If BindOnly <> True Then
            nextfile = "C:\integrated\jobs\" + Trim(Str(Nextprm)) + "C.PRM"
341
342
            Set fso = CreateObject("Scripting.FileSystemObject")
343
            If fso.FileExists(nextfile) = True Then
344
            Set ts = fso.OpenTextFile(nextfile, ForReading)
345
            Do While Not (ts.AtEndOfStream)
346
               s = ts.ReadLine
               start = InStr(s, "=")
347
348
               If start < 1 Then Exit Do
349
               arg = Left(s, start - 1)
```

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```
350
                 value = Right(s, Len(s) - start)
 351
                  If (arg = "TITLE") Then
                   Form1.Text14.Text = value + " " + nextfile
 352
 353
                   Form1.Caption = "Perfect Finish - " & value
 354
                 End If
 355
                 If (arg = "A") Then
 356
                   Form1.txtPrm(0) = value
 357
                 End If
                 If (arg = "B") Then
 358
 359
                   Form1.txtPrm(1) = value
 360
                 End If
 361
                 If (arg = "C") Then
362
                   Form1.txtPrm(2) = value
363
                 End If
364
                 If (arg = "D") Then
365
                   Form1.txtPrm(3) = value
366
                 End If
367
                 If (arg = "E") Then
368
369
                   Form1.txtPrm(4) = value
370
                 If (arg = "F") Then
371
                   Form1.txtPrm(5) = value
372
                 End If
373
                 If (arg = "S") Then
374
                   Form4.Text5 = value
375
                   Form4.Text6 = value
376
                   Form4.Refresh
377
                 End If
378
               Loop
379
               Form1.Refresh
380
               ts.Close
381
               fso.DeleteFile nextfile
382
               Nextprm = Nextprm + 1
383
              End If ' to fileexists
384
             End If ' to bindonly check
385
             T1 = Val(Form1.txtPrm(0))
386
             T2 = Val(Form1.txtPrm(1))
387
             T3 = Val(Form1.txtPrm(2))
             T4 = Val(Form1.txtPrm(3))
388
            T5 = Val(Form1.txtPrm(4))
389
            T6 = Val(Form1.txtPrm(5))
390
391
             sendstr = Out3T
            chars_sent = Form1SendCommand(sendstr)
392
393
            WriteStatus ("BindStep = 2.1 Jogger Off, Mill On")
```

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```
394
             TransPos = BINDZERO + Int(T2 * TransMult)
             sendstr = "A 10:V 5:D " + Str(TransPos) + ":GO 1XXX"
 395
             chars sent = Form1SendCommand(sendstr)
 396
 397
             chars sent = Form1SendCommand(Out1T)
 398
             WriteStatus ("BindStep = 2 Move Transport, Move Cover")
 399
           End If
 400
 401
           If AXIS1POS > CutterStart And BindStep = 2.1 Then
 402
             BindStep = 2.2
 403
             sendstr = "V " + Form4.Text5 + ":GO 1XXXX"
 404
             chars sent = Form1SendCommand(sendstr)
 405
             WriteStatus ("BindStep = 2.1 Set Mill Transport Speed")
 406
           End If
 407
           If AXIS1POS > (WaveStart - Int(TransMult * T1)) And BindStep = 2.2 Then
408
409
             BindStep = 2.3
             sendstr = "V " + Form4.Text6 + ":GO 1XXXX"
410
            CoolTime = (5 - Val(Form4.Text6)) * 5
411
412
            If CoolTime < 0 Then CoolTime = 0
413
            chars sent = Form1SendCommand(sendstr)
414
            WriteStatus ("BindStep = 2.2 Set Gluepot Transport Speed")
415
           End If
416
           If AXIS1POS > ThruWipe And BindStep = 2.3 Then
417
418
            BindStep = 3
419
            sendstr = "V 12 : GO 1XXXX"
420
            chars_sent = Form1SendCommand(sendstr)
421
            chars_sent = Form1SendCommand(Out1F)
422
           End If
423
424
          If AXIS1POS = TransPos And BindStep = 3 Then
425
            BindTime = Val(Timer())
426
            BindStep = 4
427
            chars_sent = Form1SendCommand(Out3F + ":" + Out5F + ":" + Out6T) 'Mill off
            WriteStatus ("BindStep = 3 Mill Off, Glue Pot Off, Table Up")
428
429
          End If
430
          If BindStep = 4 And Val(Timer()) > (BindTime + 1.9) Then
431
432
            BindTime = Val(Timer())
433
            BindStep = 5
            chars_sent = Form1SendCommand(Out8T) 'Nippers In
434
435
            WriteStatus ("BindStep = 4 Table Pump Off Nippers In")
436
          End If
437
```

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```
438
          If BindStep = 5 And Val(Timer()) > (BindTime + 7.9 + CoolTime) Then
439
            BindTime = Val(Timer())
            BindStep = 6
440
441
            BindTemp = False
442
            chars sent = Form1SendCommand(Out8F) 'Jaws OUT (turn motor off)
            WriteStatus ("BindStep = 5 Jaws Out")
443
444
          End If
445
          If BindStep = 6 And Val(Timer()) > (BindTime + 0.2) And ShearReady Then
446
447
             BindTemp = True
             If booksource = 1 Then
448
449
              OneReady = True
450
              OneBBDone = False
              Text1.Text = "#1 Through Bind"
451
452
              Text1.Refresh
453
454
455
456
             Else
              TwoReady = True
              TwoBBDone = False
              Text1.Text = "#2 Through Bind"
457
              Text1.Refresh
458
             End If
459
460
            BindStep = 9
461
            Form1SendCommand (Out9F) 'Nest Clamp
462
            Form1SendCommand (Out15T) 'Solenoid
463
            Form1SendCommand (Out17T) 'Rot Rev
464
            Form1SendCommand (Out16T) 'Rotate
465
            ShearTime = Val(Timer())
            DoOpenShear
466
467
            BindTime = Val(Timer())
            TransPos = NestCLH - Int((T1 / 2 - T2) * TransMult) - 37000
468
469
            chars sent = Form1SendCommand("V 10" + ":" + "D " + Str(TransPos) +
      ".0.0.150000:" + "GO 11XX")
470
471
            chars sent = Form1SendCommand(Out6F) 'Table DOWN
472
            Form1SendCommand (Out15F)
473
            WriteStatus ("BindStep = 7 Rotate Nest, Move To Drop")
474
          End If
475
          If BindStep > 8 And Val(Timer()) > (BindTime + 1.9) And BindTemp = True Then
476
477
            BindTemp = False
478
          End If
479
480
          If BindStep = 9 And TransPos = AXIS1POS Then
481
            chuteup
```

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```
482
            BindStep = 10
            NestPos = NestUp
483
484
            NestRotPos = NestZero
485
            chars sent = Form1SendCommand("A ...10:V ...15")
            ShearMove = ShearToNestCL + Int((0.5 * T1 + 1.75) * ShearMult)
486
            ShearPos = ShearMove
487
            chars_sent = Form1SendCommand("D " + "," + Str(NestPos) + ",," +
488
      Str(ShearPos) + ":" + "GO X1X1")
489
490
            WriteStatus ("BindStep = 9 Nest Up, Move Shear In To Guide Paper")
491
          End If
492
493
          'bindonly step 10
494
          If BindStep = 10 And NestPos = AXIS2POS And ShearPos = AXIS4POS And
495
      BindOnly = True Then
496
           BindStep = 11
497
           chars sent = Form1SendCommand(Out2T)
498
           pause (2)
499
           chars sent = Form1SendCommand(Out2F)
500
           chars sent = Form1SendCommand(Out9T) 'Nest Clamp IN
501
           ShearPos = 100000
           NestPos = 400000
502
503
           chars sent = Form1SendCommand("V,15:D," + Str(NestPos) + ",," +
504
      Str(ShearPos) + ": GO X1X1")
505
           WriteStatus ("BindStep = 10 Nudge, Clamp Book, Move Down")
506
            If booksource = 1 Then
507
              booksource = 2
508
            Else
509
              booksource = 1
510
            End If
511
          End If
512
513
514
          If BindStep = 10 And NestPos = AXIS2POS And ShearPos = AXIS4POS Then
           BindStep = 11
515
516
           'The Nudge
517
           chars sent = Form1SendCommand(Out2T)
518
           pause (2)
519
           chars sent = Form1SendCommand(Out2F)
520
           TransPos = NestCLH - Int((T1 / 2 - T2) * TransMult) '- 15000
521
           chars sent = Form1SendCommand(Out2F + ":" + "A 1: V 2: D " + Str(TransPos) +
      ":" + "Go 1") '03/03/00
522
523
           For i = 1 To 5000
524
            Form1.Comm60001.UpdateFastStatus
525
            xpos = Form1.Comm60001.GetFastStatusItem(AXIS1_MOTOR)
```

Inventor: Jeffrey D. Marsh

Title of Application: APPARATUS AND METHOD OF ON DEMAND PRINTING,

```
526
              If xpos = TransPos Then i = 11000
 527
               Call Timer1 Timer
 528
             Next i
 529
             If i < 10000 Then
 530
              MsgBox "Failed move!"
 531
              DoAReset
 532
              End
 533
             End If
 534
             NestPos = NestUp - 20000
 535
             TransPos = TransPos - 5000
             chars_sent = Form1SendCommand("D " + Str(TransPos) + "," + Str(NestPos) + "
 536
 537
       : GO 11XX")
 538
             pause (1)
             chars_sent = Form1SendCommand(Out9T) 'Nest Clamp IN
539
 540
             pause (2)
             BindTime = Val(Timer())
 541
542
             NestPos = NestDN
543
             chars_sent = Form1SendCommand("V ,15:D " + "," + Str(NestPos) + ",,")
544
545
            chars_sent = Form1SendCommand("GO X1XX")
            ChuteValue = Val(Form4.Poll60002.value)
546
             If ChuteValue <> 1 Then
547
              MsgBox "delivery chute failed to return!"
548
              DoAReset
549
              End
550
             End If
554
            WriteStatus ("BindStep = 10 Nudge, Clamp Book, Move Down")
552
            If booksource = 1 Then
553
              booksource = 2
554
            Else
555
              booksource = 1
556
            End If
557
           End If
558
559
560
          If BindStep = 11 And (AXIS2POS > 800000 Or (AXIS2POS > 300000 And BindOnly
561
562
      = True)) Then
563
            BindStep = 12
            '**********Where to go
564
565
            If booksource = 2 Then
566
              TransPos = Book2Start - 37000
567
            Else
568
              TransPos = TransStart
569
            End If
```

Inventor: Jeffrey D. Marsh

Title of Application: APPARATUS AND METHOD OF ON DEMAND PRINTING,

```
BINDING, AND TRIMMING A PERFECT BOUND BOOK
```

```
570
             chars_sent = Form1SendCommand("A 15")
             chars_sent = Form1SendCommand("V 15")
 571
             chars sent = Form1SendCommand("D " + Str(TransPos))
 572
 573
             chars_sent = Form1SendCommand("GO 1XXX")
             chars sent = Form1SendCommand(Out1T)
 574
 575
             shearloaded = True
 576
             ShearEmpty = False
 577
             'ShearStep = 0 removed 04/27 for dual printer
             ShearReady = False
 578
 579
             Ts1 = T1
580
             Ts2 = T2
581
            Ts3 = T3
582
            Ts4 = T4
583
            Ts5 = T5
            WriteStatus ("BindStep = 11 not BindOnly Move Transport to:" & Str(TransPos))
584
585
           End If
586
587
           If BindStep = 12 Then
588
             BindStep = 13
589
           End If
590
591
          If BindStep = 13 And TransPos = AXIS1POS Then
592
593
            BindTime = Val(Timer())
            BindStep = 14
594
            chars_sent = Form1SendCommand(Out1F)
595
            pause (0.2)
596
            chars_sent = Form1SendCommand(Out2T)
597
            WriteStatus ("BindStep = 13 Open Jaws")
598
          End If
599
600
          If BindStep = 14 And Val(Timer()) > (BindTime + 3) Then
601
            BindStep = -1
            chars_sent = Form1SendCommand(Out2F)
602
603
            BinderReady = True
604
            WriteStatus ("BindStep = 14 Transport ready at: " & Str(TransPos))
605
          End If
606
          If BindOnly And ShearStep = 0 And shearloaded = True Then
607
            NextNestMove = Val(Timer())
608
609
            shearloaded = False
610
            ShearStep = 18
611
          End If
612
```

Inventor: Jeffrey D. Marsh Title of Application: APPARATUS AND METHOD OF ON DEMAND PRINTING, BINDING, AND TRIMMING A PERFECT BOUND BOOK 613 If shearloaded = True And ShearStep = 0 And AXIS2POS = NestPos And 614 Val(Timer()) > (ShearTime + 4) Then '03/03/00S1 = Ts1615 616 S2 = Ts2617 S3 = Ts3S4 = Ts4618 619 S5 = Ts5620 chars sent = Form1SendCommand(Out11F) 621 chuteup 622 ShearStep = 1 ShearPos = ShearToNestCL + Int((S3 - S1 / 2) * ShearMult) 623 624 chars_sent = Form1SendCommand("A ,10,,20" + ":" + "V ,,,20" + ":" + "D " + ",," 625 + Str(ShearPos) + ":" + "GO XXX1") WriteStatus ("ShearLoaded and ShearStep=1 S3=" + Str(S3) + " S1=" + Str(S1)) 626 627 End If 628 629 630 631 If ShearStep = 1 And AXIS2POS = NestPos And AXIS4POS = ShearPos Then 632 'START CUT ONE 633 ShearStep = 2 634 shearloaded = False 635 chars sent = Form1SendCommand(Out20T) 'Start the Clamp Down 636 chars_sent = Form1SendCommand(Out12F) 637 chars_sent = Form1SendCommand(Out11T) 638 ShearTime = Val(Timer()) 639 Form1.Poll60001.Update 640 Shearvalue = Val(Form1.Poll60001.value) 641 Do While Shearvalue < 1 And Val(Timer()) < ShearTime + 4 'Wait for Clamp 642 Pressure 643 Form1.Poll60001.Update 644 Shearvalue = Val(Form1.Poll60001.value) 645 Loop chars_sent = Form1SendCommand(Out20F) 646 647 chars sent = Form1SendCommand(Out21T) 'Start the Blade Down 648 ShearTime = Val(Timer()) 649 WriteStatus ("ShearStep = 1 Clamp Down Cut One")

```
650
           End If
651
652
           If ShearStep = 2 And Val(Timer()) > ShearTime + 3 Then
653
            ShearTime = Val(Timer())
654
            Form1.Poll60001.Update
655
            Shearvalue = Val(Form1.Poll60001.value)
            Do While Shearvalue < 1 And Val(Timer()) < ShearTime + 4
656
      Express Mail No. EL 781051914 US
                                                15
```

Inventor: Jeffrey D. Marsh

Title of Application: APPARATUS AND METHOD OF ON DEMAND PRINTING,

```
657
               Form1.Poll60001.Update
 658
              Shearvalue = Val(Form1.Poll60001.value)
 659
             Loop
 660
             pause (1)
 661
             chars_sent = Form1SendCommand(Out11F)
 662
             chars_sent = Form1SendCommand(Out12F)
 663
             pause (0.5)
 664
             chars sent = Form1SendCommand(Out20F)
             chars sent = Form1SendCommand(Out21F)
 665
666
             ShearStep = 3
            WriteStatus ("ShearStep = 2 End Cut One")
667
668
           End If
669
670
           If ShearStep = 3 Then
671
             ShearStep = 4
672
            ShearTime = Val(Timer())
673
            DoOpenShear
67.4
            WriteStatus ("ShearStep = 3 Open Shear Started after CUT ONE")
675
676
           End If
677
           If ShearStep = 4 And Val(Timer()) > (ShearTime + 2) Then
678
            ShearStep = 5
            ShearPos = ShearPos + Int((0.75 * ShearMult)) 'Changed from 1.25 to .75
679
680
      02/02/00
            chars_sent = Form1SendCommand("D ,,," + Str(ShearPos) + ":" + "GO XXX1")
681
682
            WriteStatus ("ShearStep = 4 Move Shear Back")
683
          End If
684
          If ShearStep = 5 And AXIS4POS = ShearPos And Val(Timer()) > (ShearTime + 4.5)
685
      Then
686
687
            ShearStep = 5.5
            NestMoveUp = Int((S1/2 - (S1 - S3) - 1.5) * ElevMult) '1 gives 1/2" clear
688
689
            NestPos = NestDN - NestMoveUp
            chars_sent = Form1SendCommand("D ," + Str(NestPos) + ":" + "GO X1XX")
690
691
            ShearTemp = True
692
            pause (0.2)
693
            chars_sent = Form1SendCommand(Out15F) 'Solenoid Off
694
            chars_sent = Form1SendCommand(Out16F) 'Rot Off
695
            chars_sent = Form1SendCommand(Out17F) 'Rot Rev
696
            chars sent = Form1SendCommand(Out16T) 'Rot
697
            pause (0.5)
698
            WriteStatus ("ShearStep = 5 Shut Shear Off, Move Nest, Wait, Rotate Nest")
699
          End If
700
```

Inventor: Jeffrey D. Marsh

Title of Application: APPARATUS AND METHOD OF ON DEMAND PRINTING, BINDING, AND TRIMMING A PERFECT BOUND BOOK

```
701
           If ShearStep = 5.5 And AXIS2POS = NestPos Then
 702
            ShearStep = 6
            NestMoveUp = Int((S1 / 2 - (S1 - S3) - 1) * ElevMult) '1 gives 1/2" clear
 703
704
            NestPos = NestDN - NestMoveUp
705
            chars_sent = Form1SendCommand("D," + Str(NestPos) + ":" + "GO X1XX")
706
            ShearTemp = True
707
            WriteStatus ("ShearStep = 5.5 Complete Nest Move")
708
           End If
709
          If ShearStep = 6 And AXIS2POS = NestPos And OpenShear = False Then
710
            ShearStep = 7
711
            ShearTemp = False
            ShearPos = ShearToNestBot + Int(S4 * ShearMult)
712
713
            chars_sent = Form1SendCommand("V,,,15:D,,," + Str(ShearPos) + ":" + "GO
714
      XXX1")
715
            WriteStatus ("ShearStep = 6 Move Shear In")
716
          End If
717
718
          If ShearStep = 7 And AXIS4POS = ShearPos Then
719
            ShearStep = 8
720
            chars_sent = Form1SendCommand(Out20T) 'Start the Clamp Down
721
            chars sent = Form1SendCommand(Out12F)
722
            chars sent = Form1SendCommand(Out11T)
723
            ShearTime = Val(Timer())
724
            Form1.Poll60001.Update
725
            Shearvalue = Val(Form1.Poll60001.value)
726
            Do While Shearvalue < 1 And Val(Timer()) < ShearTime + 4 'Wait for Clamp
727
      Pressure
728
              Form1.Poll60001.Update
729
              Shearvalue = Val(Form1.Poll60001.value)
730
            Loop
731
            chars_sent = Form1SendCommand(Out20F)
732
            chars_sent = Form1SendCommand(Out21T) 'Start the Blade Down
733
            ShearTime = Val(Timer())
734
            WriteStatus ("ShearStep = 7 Clamp Down Cut TWO")
735
          End If
736
          If ShearStep = 8 And Val(Timer()) > ShearTime + 3 Then 'Reduced Shear Time 2
737
738
      02/02/00
739
            ShearStep = 9
            ShearTime = Val(Timer())
740
741
            Form1.Poll60001.Update
742
            Shearvalue = Val(Form1.Poll60001.value)
743
           Do While Shearvalue < 1
744
             Form1.Poll60001.Update
```

Inventor: Jeffrey D. Marsh

Title of Application: APPARATUS AND METHOD OF ON DEMAND PRINTING, BINDING, AND TRIMMING A PERFECT BOUND BOOK

```
745
              Shearvalue = Val(Form1.Poll60001.value)
 746
             Loop
747
             pause (1)
748
             chars sent = Form1SendCommand(Out11F)
749
             chars sent = Form1SendCommand(Out12F)
750
             pause (0.5)
751
            chars_sent = Form1SendCommand(Out20F)
752
            chars sent = Form1SendCommand(Out21F)
            WriteStatus ("ShearStep = 8 End Cut TWO")
753
754
           End If
755
756
           If ShearStep = 9 Then
757
            ShearStep = 10
758
            ShearTime = Val(Timer())
759
            DoOpenShear
760
            WriteStatus ("ShearStep = 9 Open Shear Started after CUT TWO")
761
           End If
762
763
          If ShearStep = 10 And Val(Timer()) > (ShearTime + 1) Then
764
            ShearStep = 11
            ShearPos = ShearPos + Int(0.75 * ShearMult) ' Changed from 1.25 to .75
765
766
      02/02/00
767
            chars_sent = Form1SendCommand("D ,,," + Str(ShearPos) + ":" + "GO XXX1")
768
            WriteStatus ("ShearStep = 10 Move Shear Out")
769
          End If
770
771
          If ShearStep = 11 And AXIS4POS = ShearPos And Val(Timer()) > (ShearTime +
772
      3.5) Then
773
            ShearStep = 12
            chars sent = Form1SendCommand(Out17F) 'Rot Rev
774
            chars sent = Form1SendCommand(Out16F) 'Rot Off
775
776
            pause (1)
777
            chars_sent = Form1SendCommand(Out15T) 'Solenoid Off
            chars sent = Form1SendCommand(Out16T) 'Rot
778
779
            WriteStatus ("ShearStep = 11 Rotate Nest")
780
          End If
781
          If ShearStep = 12 And Val(Timer()) > (ShearTime + 3) Then
782
783
            ShearStep = 13
           NestPos = Nest180Up + Int(2 * ElevMult)
784
785
           chars_sent = Form1SendCommand("D ," + Str(NestPos) + ":" + "GO X1XX")
786
            WriteStatus ("ShearStep = 12 Move Nest")
787
          End If
788
```

Title of Application: APPARATUS AND METHOD OF ON DEMAND PRINTING, BINDING, AND TRIMMING A PERFECT BOUND BOOK If ShearStep = 13 And OpenShear = False Then 789 ShearStep = 14 790 791 FinalNestPos = Nest180Up ShearPos = ShearToNestCL + Int(S1 / 2 * ShearMult) - Int(S3 * ShearMult) + 792 793 Int(S5 * ShearMult) 794 chars_sent = Form1SendCommand("D ," + Str(FinalNestPos) + ",," + 795 Str(ShearPos)) 796 chars_sent = Form1SendCommand("GO XXX1") 797 pause (1) 798 chars sent = Form1SendCommand("GO X1XX") WriteStatus ("ShearStep = 13 Move Shear and Nest to final third cut position") 799 800 End If 801 802 If ShearStep = 14 And AXIS4POS = ShearPos And AXIS2POS = FinalNestPos Then 803 804 ShearStep = 15805 ShearTime = Val(Timer()) chars_sent = Form1SendCommand(Out15F) 'Solenoid Off 806 807 chars_sent = Form1SendCommand(Out20T) 'Start the Clamp Down 808 chars_sent = Form1SendCommand(Out12F) 809 chars_sent = Form1SendCommand(Out11T) 810 ShearTime = Val(Timer()) 814 Form1.Poll60001.Update 812 Shearvalue = Val(Form1.Poll60001.value) 813 Do While Shearvalue < 1 And Val(Timer()) < ShearTime + 4 'Wait for Clamp 814 Pressure 815 Form1.Poll60001.Update 816 Shearvalue = Val(Form1.Poll60001.value) 817 818 chars_sent = Form1SendCommand(Out20F) 819 chars_sent = Form1SendCommand(Out21T) 'Start the Blade Down ShearTime = Val(Timer()) 820 821 WriteStatus ("ShearStep = 14 Clamp Down Cut THREE") 822 End If 823 If ShearStep = 15 And Val(Timer()) > ShearTime + 3 Then ' reduced shear time by 824 825 2 02/02/00 826 ShearStep = 16 827 ShearTime = Val(Timer()) 828 Form1.Poll60001.Update 829 Shearvalue = Val(Form1.Poll60001.value) 830 Do While Shearvalue < 1 831 Form1.Poll60001.Update 832

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Shearvalue = Val(Form1.Poll60001.value)

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Title of Application: APPARATUS AND METHOD OF ON DEMAND PRINTING,

```
833
             Loop
 834
             pause (1)
 835
            chars sent = Form1SendCommand(Out11F)
            chars sent = Form1SendCommand(Out12F)
 836
 837
             pause (0.5)
 838
            chars sent = Form1SendCommand(Out20F)
            chars sent = Form1SendCommand(Out21F)
 839
 840
            WriteStatus ("ShearStep = 15 End Cut THREE")
 841
           End If
 842
 843
           If ShearStep = 16 Then
 844
            ShearStep = 17
            ShearTime = Val(Timer())
 845
 846
            DoOpenShear
            WriteStatus ("ShearStep = 16 Open Shear Started after CUT THREE")
 847
 848
            ShearTemp = False
849
            ShearTemp2 = False
850
          End If
851
852
          If ShearStep = 17 And Val(Timer()) > ShearTime + 2 And axis4stat = 262192 Then
853
            ShearStep = 18
854
            ShearPos = 100000
            chars_sent = Form1SendCommand("V ,20,,20: D ,,," + Str(ShearPos))
855
            chars sent = Form1SendCommand("GO XXX1")
856
857
            NextNestMove = Val(Timer())
            WriteStatus ("ShearStep = 17 Move Shear Back")
858
859
            ShearTemp = True
86€
          End If
861
          If ShearStep = 18 And Val(Timer()) > (NextNestMove + 1) And AXIS4POS =
862
863
      ShearPos Then
864
            ShearStep = 19
865
            NestPos = 400000
           chars_sent = Form1SendCommand("V ,20: D ," + Str(NestPos))
866
867
           chars_sent = Form1SendCommand("GO X1XX")
868
           chars_sent = Form1SendCommand(Out17F) 'Rot Rev
           chars_sent = Form1SendCommand(Out16F) 'Rot Off
869
           chars_sent = Form1SendCommand(Out15T) 'Solenoid ON
870
           chars sent = Form1SendCommand(Out17T) 'Rot Rev
871
872
           chars_sent = Form1SendCommand(Out16T) 'Rot
           chutedown
873
           WriteStatus ("ShearStep = 18 Move Nest Up, Rotate Nest, Call ChuteDown")
874
875
          End If
876
```

Inventor: Jeffrey D. Marsh

Title of Application: APPARATUS AND METHOD OF ON DEMAND PRINTING, BINDING, AND TRIMMING A PERFECT BOUND BOOK

```
If ShearStep = 19 And ChutelsDown = True Then
 877
 878
             ShearStep = 20
 879
             chars_sent = Form1SendCommand(Out16F) 'Rot off
 880
             chars_sent = Form1SendCommand(Out17F) 'Rot revOff
             chars_sent = Form1SendCommand(Out15F) 'Solenoid Off
 881
 882
             pause (1)
 883
            chars_sent = Form1SendCommand(Out16T) 'Rot
 884
            WriteStatus ("ShearStep = 19 and Doing Second Rotation")
 885
            NextNestMove = Val(Timer())
 886
           End If
 887
           If ShearStep = 20 And Val(Timer()) > (NextNestMove + 1) Then
 888
 889
            ShearStep = 21
 890
            ShearTemp = False
 891
            ShearTemp2 = False
 892
            chars_sent = Form1SendCommand(Out11F)
            chars_sent = Form1SendCommand(Out9F) 'Nest Clamp
893
894
            ShearTime = Val(Timer())
895
            WriteStatus ("ShearStep = 20 Open Book Clamp")
896
            NextNestMove = Val(Timer())
897
            pause (2)
898
          End If
899
900
          If ShearStep = 21 And Val(Timer()) > (NextNestMove + 2) Then
901
            ShearStep = 22
902
            chars_sent = Form1SendCommand(Out16F) 'Rot Off
            chars_sent = Form1SendCommand(Out17F) 'Rot Off
903
904
            NestPos = 0
            chars_sent = Form1SendCommand("V ,20: D ," + Str(NestPos))
905
906
            chars_sent = Form1SendCommand("GO X1XX")
907
            chuteup
908
            ShearTime = Val(Timer())
909
            Form1SendCommand (Out15T) 'Solenoid
910
            Form1SendCommand (Out17T) 'Rot Rev
911
            Form1SendCommand (Out16T) 'Rotate
           WriteStatus ("ShearStep = 21 Clamp & Rotate Off, Home Axis Two")
912
913
          End If
914
          If ShearStep = 22 And Axis2Stat = 262192 And Val(Timer()) > (ShearTime + 2)
915
916
      Then
917
           ShearStep = 0
918
           ShearReady = True
919
           Form1SendCommand (Out15F) 'Solenoid
920
           Form1SendCommand (Out16F) 'Rotate
```

Inventor: Jeffrey D. Marsh

Title of Application: APPARATUS AND METHOD OF ON DEMAND PRINTING,

BINDING, AND TRIMMING A PERFECT BOUND BOOK

921	Form1SendCommand (Out17F) 'Rot Rev
922	WriteStatus ("ShearStep = 22 Zero Axis Two")
923	End If
924	
925	Loop
926	•
927	End Sub

Basic Code for Printer 110 Controller CONT 2 Controller RPC-150

```
1
     001 ' NOTES B&W#1.TXT 04/20/2001
 2
     002 ' CONFIGURE DIG I/O BOARD
     003 CONFIG PIO 1,0,0,1,1,0
3
4
5
     010 ' INPUTS AND OUTPUTS
     011'LINE EVENT
     012 'INPUTS
                                 (BOARD POS #)
17
     013 'OPTO(0) PRINTER SOLENOID
8
     014 ' OPTO(1)
                   TRANSPORT LIMIT SWITCH
9
     015 ' OPTO(2)
                   TRAY DOWN LIMIT
10
     016 'OPTO(3) TRAY UP LIMIT
1º1
     017 ' OPTO(4)
                   CLAMP LIMIT
12
13
14
15
16
     018'
     030'OUTPUTS
     031 ' OPTO 8
                   TRAY ROTATE MOTOR
     032 ' OPTO 9
                   VIBRATOR
    033 ' OPTO 10 BOOK IN PLACE TO I/O ON MAIN UNIT
17
    034 ' OPTO 11
                   15 VDC POWER TO MOTOR
    035 ' OPTO 12 MOTOR REVERSER
18
19
    036 'OPTO 13 UNUSED
20
    037'
21
    038'
22
    039'
23
    040'
    118 ' *****SUBROUTINES*****
24
25
    119'
26
    120'
27
    121'
28
    122'
29
    123'
30
    124 '
31
    900 'INITIALZE VARIABLES
32
    910 M1=0: 'TRANSPORT STATE
```

Inventor: Jeffrey D. Marsh

Title of Application: APPARATUS AND METHOD OF ON DEMAND PRINTING,

BINDING, AND TRIMMING A PERFECT BOUND BOOK

- 33 920 V1=0: VIBRATOR STATE
- 34 1000
- 1020 'START OF MAIN LOOP 35
- 1030 IF OPTO(0)=1 .AND. V1=0 THEN OPTO 9,1 : V1=1 36
- 37 1050 IF OPTO(1)=1 .AND. M1=0 THEN GOSUB 5000
- 1060 IF OPTO(1)=0 .AND. M1=1 THEN GOSUB 5500 38
- 39 2000 GOTO 1020

40

- 41 5000 'TRAY ROTATE AND DUMP ROUTINE
- 42 5010 M1=1: TRANSPORT IS HERE
- 43 5011 DELAY 2: LET THE TRANSPORT SETTLE
- 44 5015 OPTO 12,0: OPTO 11,1
- 45 5020 IF OPTO(4)=0 THEN GOTO 5020
- 5022 DELAY 1.5
- 5025 OPTO 11,0 : DELAY .5
- 5100 OPTO 8.1
- 5110 IF OPTO(2)=0 THEN GOTO 5110
- 50 5115 OPTO 8,0
- 51 5117 DELAY 1
- 52 5120 OPTO 12,1:OPTO 11,1
- 53 5130 DELAY 3
- 54 5140 OPTO 11,0:OPTO 12,0
- 5180 OPTO 9,0 : V1=0
- 55 56 57 58 59 60 5190 OPTO 10,1
- **5199 RETURN**

- 5500 'TRAY UP, RESET 10
- 5510 'RESET THE CLAMP
- 61 5550 OPTO 12,0: OPTO 11,1
- 62 5560 IF OPTO(4)=0 THEN GOTO 5560
- 5570 OPTO 11.0 63
- 64 5580 OPTO 10,0
- 5581 OPTO 8.1 65
- 5582 IF OPTO(3)=0 THEN GOTO 5582 66
- 5583 OPTO 8.0 67
- 68 5584 OPTO 12.1:OPTO 11.1
- 5585 DELAY 5 69
- 70 5586 OPTO 11,0 : OPTO 12,0
- 71 5590 M1=0
- 72 5599 RETURN

73

Inventor: Jeffrey D. Marsh

Title of Application: APPARATUS AND METHOD OF ON DEMAND PRINTING,

BINDING, AND TRIMMING A PERFECT BOUND BOOK

Basic Code for Printer 200 Controller CONT 3 Controller RPC-52

- 001 REM NOTES BB#2.TXT 04/06/2001 1
- 2 002 REM CONFIGURE DIG I/O BOARD
- 003 REM CONFIG LINE 100,5,255,255,0 3
- 004 REM Do this only once it is saved in System NVR
- 010 REM INPUTS AND OUTPUTS 5
- 011 REM LINE EVENT 6
- 7 012 REM INPUTS

(BOARD POS #)

- 8 013 REM 100 TRANSPORT LIMIT SWITCH
- 014 REM 101 PRINTER SOLENOID 9
- 015 REM 102 TRAY DOWN LIMIT 10
- 11 016 REM 103 TRAY UP LIMIT
- 12 017 REM 104
- 018 REM 105
- 13 14 15 16 17 18 19 030 REM OUTPUTS
- 031 REM 108 TRAY ROTATE MOTOR
- 032 REM 109 15 V MOTOR ON
- 033 REM 110 DC MOTOR REVERSER
- 034 REM 111 VIBRATOR
- 035 REM 112
- 20036 REM 113 BOOK IN PLACE
- 21 037 REM
- 22 038 REM
- 23 039 REM
- 24 040 REM
- 118 REM *****SUBROUTINES***** 25
- 26 119 REM
- 27 120 REM
- 121 REM 28
- 29 122 REM
- 30 **123 REM**
- 31 124 REM
- 32 125 REM 7000 DELAY USES D1
- 33 126 REM
- 34 **127 REM**
- 35 900 REM INITIALZE VARIABLES
- 36 910 M1=0: REM TRANSPORT STATE
- 37 920 V1=0: REM VIBRATOR STATE
- 38 1000
- 39 1020 REM START OF MAIN LOOP
- 1030 IF LINE(101)=0 .AND. V1=0 THEN LINE111,1: V1=1
- 41 1050 IF LINE(100)=0 .AND. M1=0 THEN GOSUB 5000

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- 42 1060 IF LINE(100)=1 .AND. M1=1 THEN GOSUB 5500
- 43 2000 GOTO 1020

44

- 45 5000 REM TRAY ROTATE AND DUMP ROUTINE
- 46 5010 M1=1 :REM TRANSPORT IS HERE
- 47 5011 D1=2:GOSUB 7000 :REM LET THE TRANSPORT SETTLE
- 48 5015 LINE110.0:LINE109.1
- 5020 IF LINE(104)=1 THEN GOTO 5020 49
- 5022 D1=1.5:GOSUB 7000 50
- 5025 LINE109.0 : D1=.5 : GOSUB 7000 51
- 5100 LINE108,1 52
- 53 5110 IF LINE(102)=1 THEN GOTO 5110
- 54 5115 LINE108,0
- 5117 D1=1:GOSUB 7000 55
- 56 5120 LINE110,1:LINE109,1
- 57 5130 D1=3:GOSUB 7000
- 58 59 60 62 63 64 5140 LINE109,0:LINE110,0
- 5180 LINE111.0: V1=0
- 5190 LINE113,1
- **5199 RETURN**

- 5500 REM TRAY UP, RESET 113
- 5510 REM RESET THE CLAMP
- 65 5550 LINE108,1
- 66 5560 IF LINE(103)=1 THEN GOTO 5560
- 67 5570 LINE108,0
- 68 5580 LINE113.0
- 69 5581 LINE110,0:LINE109,1
- 5582 IF LINE(104)=1 THEN GOTO 5582 70
- 71 5583 LINE109,0 :D1=.5 : GOSUB 7000
- 5584 LINE110,1:LINE109,1 72
- 73 5585 D1=7:GOSUB 7000
- 5586 LINE109,0:LINE110,0 74
- 75 5590 M1=0
- 76 **5599 RETURN**
- 77 7000 REM SUB DELAY
- 78 7001 CLEAR TICK(0)
- 79 7002 T1=0
- 80 7010 DO
- 7015 T1=TICK(0) 81
- 82 7020 WHILE T1<D1
- 83 7045 RETURN

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Basic Code for Cover Printer 114 Controller CONT 4 **Controller RPC-150**

- 100 CONFIG PIO 1,0,0,1,1,0 1
- 2 120 R1=0: 'RAIL EMPTY=0
- 3 130 T1=0: 'TABLE IS DOWN
- 140 T2=0: 'TABLE HAS CYCLED 4
- 5 1000 'THE MAIN LOOP
- 1010 IF OPTO(0)=1 THEN GOSUB 5000 6
- 1020 IF T1=0 AND R1=1 THEN GOSUB 6000 7
- 8 1030 IF T2=1 AND OPTO(1)=1 THEN T1=0: T2=0
- 9 1040 IF OPTO(1)=0 AND T1=1 THEN T2=1: OPTO 9,0
- 10 4999 GOTO 1000
- 11 12 13 5000 ' MOVE COVER TO RAIL
- 5010 OPTO 8,1 : R1=1 : 'COVER IN RAIL I/O
- 5020 OPTO 11,1
- 14 5030 IF OPTO(0)=1 THEN 5030
- 5040 OPTO 11.0 15
- **5099 RETURN** 16
- 17 6000 ' PUT COVER ON TABLE
- 18 6005 OPTO 11,0: OPTO 12,0: DELAY 1
- 6010 OPTO 12,1 : OPTO 11,1
- 6020
- 6030 OPTO 10,1: 'TABLE CLAMP
- 6040 DELAY 5
- 19 20 21 22 23 24 6050 OPTO 10,0
- 6060 DELAY 5
- 25 6070 OPTO 11,0: OPTO 12,0
- 6080 T1=1 : R1=0 26
- 27 6085 OPTO 9,1: OPTO 8,0
- 28 6090 RETURN

1